Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	8	"743213".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 15:38
S2	11	rsvp adj1 te and optical adj1 burst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 15:47
S5	20	photonic adj1 burst adj switching and time adj1 slot	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 17:08
S11	0	photonic adj1 burst adj switching and (header and schedul\$3 and (time adj1 slot) and buffer\$3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 17:11
S10	1	maciocco.in. and (header and schedul\$3 and (time adj1 slot) and buffer\$3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 17:11
S12	2	optical adj1 burst and (header and schedul\$3 and (time adj1 slot) and buffer\$3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 17:13
S14	2	mishra-manav.in. and burst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 17:23

11/12/2007 6:47:33 PM
C:\Documents and Settings\ncurs\My Documents\EAST\Workspaces\10743213 Mishra et al - hybrid opt burst switching with fix time slot.w:

p ************************************						
S15	3	optical adj1 burst and (id identifier) with order with data	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 17:38
S6	22	photonic adj1 burst adj switching	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 17:59
S18	55	optical adj1 burst and fixed and cell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:03
S17	0	photonic adj1 burst adj switching and fixed and cell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:03
S16	19	photonic adj1 burst adj switching and fixed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:03
S20	331	398/46,47,54.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:05
S19	7	optical adj1 burst and fixed with cell and header	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:05

Page 2
C:\Documents and Settings\ncurs\My Documents\EAST\Workspaces\10743213 Mishra et al - hybrid opt burst switching with fix time slot.w:

			7			
S22	27	398/46,47,54.ccls. and fixed near2 (slot cell) and order	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:12
S21	33	398/46,47,54.ccls. and fixed near2 (slot cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:12
S23	1	398/46,47,54.ccls. and fixed near2 (slot cell) and header with order	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:13
S24	28	398/46,47,54.ccls. and fixed and header near5 order	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:15
S27	3	398/46,47,54.ccls. and fixed and order near5 (id identifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:16
S26	0	398/46,47,54.ccls. and header near5 order near5 (id identifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:16
S25	0	398/46,47,54.ccls. and fixed and header near5 order near5 (id identifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 18:16

				· · · · · · · · · · · · · · · · · · ·	,	
S29	24	(("5416769" "5469284" "5486943" "5724351" "5729548" "5734486" "5737106" "5943150" "6088358" "6233075" "6271946" "6335935" "6466343" "6519062" "6545781"). PN. OR ("6721315").URPN.) and header	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/26 18:18
S28	29	("5416769" "5469284" "5486943" "5724351" "5729548" "5734486" "5737106" "5943150" "6088358" "6233075" "6271946" "6335935" "6466343" "6519062" "6545781"). PN. OR ("6721315").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/26 18:18
S3	6	optical adj1 burst and header and slic\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 14:37
S30	57	(photonic optical) adj1 burst with ((time adj1 slot) cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 15:33
S32	54	(photonic optical) adj1 burst and scheduler and header	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 16:26
S31	14	(photonic optical) adj1 burst and header with ((time adj1 slot) cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 16:26
S36	151	data with header with ((time adj1 slot) cell) and optical near2 network and header with (id identifier) and data with buffer\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 17:39

11/12/2007 6:47:33 PM
C:\Documents and Settings\ncurs\My Documents\EAST\Workspaces\10743213 Mishra et al - hybrid opt burst switching with fix time slot.w:

T			<u> </u>	<u> </u>		
S34	23	slic\$3 near2 data and slice near2 header and ((time adj1 slot) cell) and optical near2 network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 17:39
S37	2	"20020118420"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 19:12
S53	1	(rsvp adj1 te) with (obs "optical burst") with extension	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:24
S54	44	(\$1wdm (wave\$6 near2 multiplex\$3)) with (client user) adj1 network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 12:28
S55	20	(\$1wdm (wave\$6 near2 multiplex\$3)) with external adj1 network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/11/07 13:36
S56	261	(\$1wdm (wave\$6 near2 multiplex\$3)) and OLT and ONU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 13:55
S58	0	(\$1wdm (wave\$6 near2 multiplex\$3)) with other adj1 networks!	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 14:02

S57	89	(\$1wdm (wave\$6 near2 multiplex\$3)) and OLT near3 network and ONU near3 network	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/07 14:02
-----	----	---	--	----	----	------------------

11/12/2007 6:47:33 PM
C:\Documents and Settings\ncurs\My Documents\EAST\Workspaces\10743213 Mishra et al - hybrid opt burst switching with fix time slot.w: